

QUALITY ASSURANCE DEPARTMENT

VALIDATION PLAN FOR COMPUTER SYSTEM OF KARL FISCHER

Sy	stem Name: Karl Fischer	System ID:

VALIDATION PLAN FOR COMPUTER SYSTEM OF QC (KARL FISCHER)

System Name	QC (Karl Fischer)
System ID	
Location	Instrument Lab
Effective Date	

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System Name:	Karl Fischer		System ID:
1. PREPAR	ATION AND APPROV	/ALS:	
The signature	e listed below indicates the	he preparation and approval	of this Validation Plan. This approval is
	ibility of listed functiona		
J			
	DOCUMENT DEVE	LOPMENT	SIGN / DATE
Name	:	_	
Designation	:	_	
	DOCUMENT RI	EVIEW AND APPROVAL	(M/S)
Sign / Date	:	_	
Name	:	_	
Designation	:	_	
	Engineering		
Sign / Date	:		
Name	:		
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Designation	:	_	
	Quality Control		
	DOCUME	NT APPROVAL (M/S)
Sign / Date	:		
Name	:	-	
Designation	:	_	
	Quality Assurance		

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SIGNATURE OF EXI				· ·
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	in these documents have	to sign within pres	cribed format give	en below.
s				
Name	Designation	Signature	Initial	Date
	<u></u>			
//s				
Name	Designation	Signature	Initial	Date
REVISION HISTORY	Y:			
Date	Supersedes	I	Reason for Revisi	on

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4. OBJECTIVE:

The Objective of Validation Plan is to provide an organization approach towards the validation activities for the Computer System hardware and software of QC Department (Karl Fischer). This document will define the requirement and standards that must be followed for all the validation activities as apply to the Computer System of QC (Karl Fischer).

5. SCOPE:

This document is applicable to validation of Hardware and Software system of Computer System (Karl Fischer). This document shall define the test procedures, documentation, references and acceptance criteria in accordance with the guidelines laid down by the manufacturer of the system.

6. SYSTEM DESCRIPTION:

Computer system of QC (Karl Fischer) defines the controlling of analytical instrument connected to the system. It controlled the process of instrument connected to it by the software installed in the CS. The operator interface is carried out by CS screen. The CS is used to feed required parameters and set points in the system during operation. The system is connected to data server for printing and data backup. The system is secured by IT through password only within the system.

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7. ROLE AND RESPONSIBILITY:

The validation team comprising of representative from each of the following departments should be responsible for overall compliance with this validation plan.

Department	Responsibilities
Validation Agency	> To collect the necessary data for qualification activities.
	> To prepare the Validation Plan, Risk Assessment, Installation Qualification,
	Operational Qualification, Traceability Matrix and Validation Summary Report.
	> To execute the qualification in coordination with engineering, validation and quality assurance team.
	Comply with regulatory / Guidelines / Standards / validation plan requirements
	throughout the validation life cycle.
	> To submit qualification for approval.
Engineering	> To provide the necessary data for system requirement specification activities.
(M/s)	> To review Validation Plan.
IT	> To provide the necessary data for system requirement specification activities.
(M/s)	> To review Validation Plan.
Quality Control	> To provide the necessary data for system requirement specification activities.
(M/s)	> To review Validation Plan.
Quality Assurance (M/s)	> To approve and authorized the Validation Plan.

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8. REFERENCES:

The publication listed below form part of this reference documents. Each publication shall have latest revision in effect on the date of this document is approved for execution.

GAMP 5	Good Automated Manufacturing Practices, Version 5, Guideline
	Document for Automated Systems from International Society of
	Pharmaceutical Engineering
21 Code of Federal	Current Good Manufacturing Practice in Manufacturing, Processing,
Regulations (CFR), Part 210	Packing, or Holding off Drugs; General
21 Code of Federal Regulations (CFR), Part 211	Current Good Manufacturing Practice for finished Pharmaceuticals
21 Code of Federal	21 Code of Federal Regulations (CFR), Part 11Electronic Records,
Regulations (CFR), Part 11	Electronic Signatures, Final Rule Electronic Submissions;
	Establishment of Public Docket, Notice
ICH Q9	International Conference of Harmonization (ICH) quality risk
	assessment Q9
EU GMP	Laying down the principles and guidelines of GMP in respect of
	medicinal products for human use.
WHO	Appendix 5, validation of computerized systems.

9. DOCUMENTATION PROCEDURE:

- Qualification activities will be performed as defined in the approved document.
- All documentation will be completed during the execution of the qualification.
- Recording of information will be made in permanent ink.
- Fill out complete information in the verification table provided.
- Do not keep any space blank. Mark blank space with a single line throughout the appropriate space with mentioning NA (Not Applicable) and put initial and date.
- Correct the mistakes by drawing a single line through the incorrect data, recording the correct information and then initial sign and date the change.

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10. QUALIFICATION COMPLETION AND APPROVAL:

- Verify that all tests required by qualification are completed and attached.
- Verify that all amendments and discrepancies are documented, approved and attached.
- If all items in the qualification for the Computer System of QC (Karl Fischer) have been reviewed and found to be acceptable, sign the corresponding block in the qualification completion and approval form.

11. ACCEPTANCE CRITERIA:

- Installation completion as per manufacturer's recommendations & cGMP requirements.
- The supply of all necessary documentation from manufacturer/Installer.
- The system is operating as intended and is under state of control.
- Operational features meet system requirements and system specifications.

12. DOCUMENTATION MANAGEMENT:

All quality and project relevant documents delivered by are handled through document management system. Each document has a unique ID and is version. The identification number of a document has the following structure:

<ICS>-<Project No.>-<Document Name>-Version

The author's name, the file name, the document number (document code and Revision No.) and the total pages number are included in the document footer in order to clearly assign each page to a certain document.

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13. REFERENCE DOCUMENTS:

a. Standard operating procedures

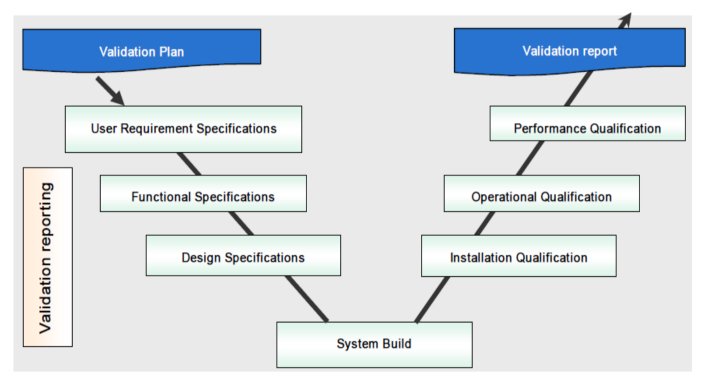
b. System requirement specifications

• System operation manual

• System bill of material

14. V-MODEL OF GAMP:

The system development life cycle is based on the GAMP-5 development life cycle and the ISPE baseline for validation.



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15. VALIDATION APPROACH:

For the validation, GAMP 5 guidelines have been considered. As per GAMP Software Life Cycle approach is considered for all automated control systems. The following table depicts categorization of various software systems as per GAMP 5.

The system categorization is intended to evaluate and determine appropriate validation activities and deliverables. Once a system is evaluated as a whole, the functionality of individual components can be assessed for potential risk to data integrity and tested accordingly.

In determining the system categorization, functionality and intended use of the system are to be considered.

Category	Software Type	Validation Approach
3	Non-configured Software e.g. Firmware based application COTS software Instruments	 Abbreviated Lifecycle approach Risk based approach to supplier assessment Record version (and configuration of environment) and verify correct installation. Risk based tests against requirements. (calibrations for instruments) Procedures in place for maintaining compliance and fitness for intended use.
4	Configurable Software Packages, e.g. DAS IPC ERP DCS BMS LIMS HMI	 Life Cycle approach Risk based approach to supplier assessment. Record version number, verify correct installation Risk based testing to demonstrate applicable works as designed in a test environment and within the business process. Procedure in place for maintaining compliance and fitness for intended use. Procedures in place for managing data.
5	Custom Software e.g. internally or externally developed IT applications. Custom ladder logic Spreadsheets (macro)	Same as configurable, plus: More rigorous supplier assessment. Possession of full life cycle documentation Design and source code review

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16. CATEGORIZATION OF THE CONTROL SYSTEM:

16.1 Computer System

The Computer control system falls under the **Category-3** Non-configurable software package as defined by **GAMP-5** guidlines. hence, verification & configuration and testing of operation against user requirement will be performed.

16.2 Hardware Category And Software Category

- Hardware Category 1 Standard hardware component
- Hardware Category 2 Custom built hardware component

Category	GAMP-4	GAMP-5
1	Operating Software	Infrastructure Software
2	Firmware	No longer used
3	Standard Software	Non configured Software
4	Configurable Software	Configured Software
5	Custom Software Custom Software	

17. DOCUMENT SCOPE:

- Validation Plan
- System Requirement Specification
- Risk Assessment Protocol
- Installation Qualification
- Operation Qualification
- Performance Qualification
- Traceability Matrix
- Validation Summary Report

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System Name: Karl Fischer System ID:

17.1 Risk Assessment:

	This document is to provide the analyses the risk of utilization of the Computer
	Systemof QC (Karl Fischer) as per the cGMP and GxP and to identify the possible
Definition	areas of risk, where the existing laid down appropriate controls or measures requires
	further strengthening. To suggest suitable solutions (action plan) to mitigate or
	minimize the risk.
Phase	Designing
Control	Review
Executor	Validation Team
Prerequisites	SRS is approved
Acceptance	M/s
Outcomes	Risk Assessment

17.2 Installation Qualification:

	The objective of the installation qualification test is to verify the Computer System of
	QC (Karl Fischer) installed at the M/s
	This includes the following tests:
	Identification of System Details
	Verification of Master Documents for computer system
Definition	Verification of capacity Requirement of computer system
	Verification of Hardware Components
	Verification of Software Components
	Verification of Physical and Logical Security Control
	Verification of Test Instruments Calibration and it's Traceability
	Verification of Power Supply

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System Name: Karl Fischer System ID:

	 Verification of Environmental Condition Verification of Communication Link Between Server To Computer System Verification of General System Installation Verification of Standard Operating Procedures
Phase	Commissioning
Control	Review
Executor	Validation Team
Prerequisites	Risk Assessment is Pre approved
Acceptance	M/s
Outcomes	Installation Qualification

17.3 Operational Qualification:

The objective of the operational qualification test is to verify the function of Computer System of QC (Karl Fischer) installed at the M/s

This includes the following tests:

- Verification of Field Instrument Calibration
- Verification of Windows Security
- Verification of System Start-up & Shutdown

Definition

- Verification of Password Security
- Verification of User access and security features of the system
- Verification of Application software Screens.
- Verification of System Response Failure.
- Verification of Electronic Data Security.
- Verification of Audit Trail.
- Verification of Report Generation.

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System Name: Karl Fischer System ID:

	 Verification of User Prevented From Alternating Date and Time. Verification of Data Back Up. Verification of system software as per 21 CFR part 11 Clauses.
Phase	Commissioning
Control	Review
Executor	Validation Team
Prerequisites	Risk Assessment is Pre approved
Acceptance	M/s
Outcomes	Installation Qualification

17.4 Performance Qualification:

Definition	The objective of the performance qualification test is to verify the function of
	Computer System of QC (Karl Fischer) installed at the M/s
	This includes the following tests:
	Verification of Control Loops Test
Phase	Commissioning
Control	Review
Executor	Validation Team
Prerequisites	Operational Qualification is approved
Acceptance	M/s
Outcomes	Performance Qualification

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17.5 Traceability Matrix:

Definition	The traceability matrix is to provide the assurance that mapped between IQ and OQ. The traceability matrix contains all the traceability mentioned in system requirement specifications.
Phase	Commissioning
Control	Review
Executor	Validation Team
Prerequisites	SRS, IQ and OQ is approved
Acceptance	M/s
Outcomes	Traceability Matrix

17.6 Validation Summary Report:

Definition	This validation summary report is to collect sufficient data and the qualification executed pertaining to the Computer Systemof QC (Karl Fischer). Successful completion of this document will provide the successfully validated of the Computer Systemof QC (Karl Fischer). This report describes the successful validation	
Phase	qualification for the Computer Systemof QC (Karl Fischer). Commissioning	
Control	Review	
Executor	Validation Team	
Prerequisites	IQ and OQ is approved	
Acceptance	M/s	
Outcomes	Validation Summary Report	

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18. CHANGE CONTROL:

All changes in the control system during the validation activities shall be handled as per the change control SOP.

19. MAINTENANCE AND SUPPORT:

The Computer System of QC (Karl Fischer) and its associated components shall be incorporated into the planned preventive maintenance activities. Any software changes, which shall be required and any upgrades in hardware and operating system software shall be carefully controlled and all documentation maintained as per prevailing change control procedures.

20. STANDARD OPERATING PROCEDURE:

A number of SOP's will be developed for the operations that support the control systems during this validation exercise. Each SOP is listed below.

- System Security
- Desktop Policy for Computer Operated
- Data Backup, Archiving and Retrieval
- Change Control
- Software in Laboratory and GMP System
- System operation

21. DISCREPANCIES HANDLING DURING COMPUTER SYSTEM QUALIFICATION:

- In case of discrepancy observed during qualification, document in the defined column in each table and document the details of the observation in the discrepancy log sheet.
- Inform to engineering IT and quality assurance about discrepancy.
- Investigate the discrepancy and ensure the possible impact.
- If discrepancy does not have potential to impact on operation as well as performance of the system, close the discrepancy with proper justification.
- The engineering, IT and QA will decide whether discrepancy is acceptable or not.
- If discrepancy is acceptable, provide conclusion and recommendation if any into respective column.

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vstem Name: Karl Fischer		System ID:
DISCREPANCY AND CORRECTI	IVE ACTION FORM:	
Protocol Reference		
Discrepancy Number		
DISCREPANCY:		
Describe the Discrepancy		
Reported by		Date
CORRECTIVE ACTION:		
Describe corrective action taken (Att	ach additional sheets if n	ecessary)
· · · · · · · · · · · · · · · · · · ·		
Reported by		Date
DISPOSITION ACTION:		
Acceptable? Yes	No	
Discussion		
		T
Approved by		Date
COMPLETION:		
Completed by		Date
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22. APPROVAL AND DELIVERABLES:

The complete validation is governed by a series of quality assurance measures. The following table lists the validation deliverables. It is assumed that all documents are submitted by as required.

Deliverable	Original Location	Validation Agency (Developer)	M/S (Reviewer)	M/S (Reviewer)	M/S (Reviewer)	M/S (Approver)
Validation Plan System Requirement Specfication Risk Assessment Protocol Installation Qualification Operational Qualification Traceability Matrix Validation Summary	Validation Dept.		Engineering	IT	Quality Control	Quality Assurance
Report						

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23. ABBREVIATION:

Abbreviations	Description	
GMP	Good Manufacturing Practices	
SRS	SystemRequirement Specification	
RA	Risk Assessment	
IQ	Installation Qualification	
OQ	Operation Qualification	
PQ	Performance Qualification	
QA	Quality Assurance	
TM	Traceability Matrix	
VSR	Validation Summary Report	
SOP	Standard Operating Procedure	
NA	Not Applicable	
IO	Input Output	
ICH	International Conference of Harmonization	
CS	Computer System	
ID	Identification	
WHO	World Health Organization	

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